Search: The ACM Digital Library O The Guide

Sort by

relevance

in

expanded form

Searching within The ACM Digital Library with Advanced Search: (sha and hash and partial and result and expand) (start a new search)

Found 2 of 249.190

REFINE YOUR SEARCH

.

Results (page 1): (sha and hash and partial and result and expand)

USPTO

Related Journals

 Refine by Results 1 - 2 of 2 Keywords Save results to a Binder SEASO Discovered Terms

Refine by People

Names

Authors

Institutions

Reviewers

Public-key cryptography and password protocols

Shai Halevi, Hugo Krawczyk

August Transactions on Information and System Security (TISSEC) . 1999 Volume 2 Issue 3

Publisher: ACM

Additional Information: full citation, abstract, references, cited Full text available: Pdi (275.84 by, index terms, review

Bibliometrics: Downloads (6 Weeks): 41, Downloads (12 Months): 316, Citation Count: 14 We study protocols for strong authentication and key exchange in asymmetric

scenarios where the authentication server possesses ~ a pair of private and public keys while the client has only a weak human-memorizable password as its

 Refine by Publications

Publication Names ACM Publications

Keywords: dictionary attacks, hand-held certificates, key exchange, passwords, public passwords, public-key protocols

ADVANCED SEARCH Advanced Search

FEEDBACK

Please provide us with feedback

Found 2 of 249,190

Garbage collecting the Internet: a survey of distributed garbage collection Saleh E. Abdullahi, Graem A. Ringwood

September

Computing Surveys (CSUR), Volume 30 Issue 3 1998

Publisher: ACM

Full text available: Pdl (337.65

authentication key. ...

Additional Information: full citation, abstract, references, cited

by, index terms, review

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 116, Citation Count: 5

Internet programming languages such as Java present new challenges to garbage-collection design. The spectrum of garbage-collection schema for linked structures distributed over a network are reviewed here. Distributed garbage collectors are classified ...

Keywords: automatic storage reclamation, distributed, distributed file systems, distributed memories, distributed object-oriented management, memory management, network communication, object-oriented databases, reference counting

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Actobe Acrobat QuickTime Windows Media Player